Form PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT			Atty Docket No. DYOUP0315US		rial No. /595,99		
			Applicant: Peter George Robin Smith et al.				
			Filing Date	Group			
(Una several sheets if nacessary)				May 24, 2006	2874		
U.S. PATENT DOCUMENTS							
Examiner initial	Document Number	Date	Name		Cless	Sub-	Filing Date if Appropriate

FOREIGN PATENT DOCUMENTS

- 11		y	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	perminance	,		Commence of the Contract of th	3
***************************************	Examiner Initial	Document Number	Date	Country	Class	Sub-	Transte		
						Class	Y40	No	e e e
- 33					·····	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	······································	å
		and they a special section in	call an extension requirement and resident						d

OTHER ART

Examiner Initial	Author, Title, Date, Pertinent Pages, etc.	
ŊŲ.	M. Fujimura, H. Ishizuki, T. Suhara, H. Nishihara; "Quasi-Phasematched Wavelength Conversion in Zn-Diffused LiNbO ₃ Waveguides"; Dept of Electron. Eng., Grad. School Eng., Osaka Univ. (Fig. 2021)	
U''	Lu Ming, Corin B.E. Gawith, Katia Gallo, Martin V. O'Connor, Gregory D. Emmerson, Peter G. R. Smith; "High Conversion Efficiency Single-Pass Second Harmonic Generation in Zinc-Diffused Periodically Poled Lithium Niobate Waveguide": June 27, 2005. https://doi.org/10.1016/j.com/2007.	(press

	
EXAMINER PULLING MICHAEL	DATE CONSIDERED 5/12/08

EA-ABTINITY: Initial it reference parastered, whether or my dispond in conformance with MPEP 609. Draw tine through citation if not in conformance and not consultanted, include copy of this form with next communication to applicant.

Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and product and be understood as being, an principant that each publication. In fact, compiliers years are many the menting of prophication to seek. Cut accountly, a pilor reference produces have a laber devided upon that fact assess apparent or two-reference rises have a critical results about a section of the reference and the reference of the which can be referenced and the reference and the refer